FILED UNDER 35 U.S.C. 371

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM 10009273	FILING DATE 04/02/2002	CLASS 333	subclass	GAU 281	EXAMINER	-	
**APPLICANTS: Salmela Olli; Kemppinen Esa; Koivisto Markku; Somerma Hans; Ikalainen Pertti; Savolainen Petri;							
,							
	G DATA VERIFIED ATION IS A 371 OF	PCT/FIG	00/00524 06/09	3/2000			
** FOREIGN A FINLAND 9913	PPLICATIONS VE 341 06/11/1999	RIFIED:					
PG-PUB DO N	IOT PUBLISH 🗖		RESCIN	ID 🔲			
Foreign priority clai 35 USC 119 condit Verified and Ackno		dryes Oryes Itials Can			ATTORNEY DOCKET NO 4925-178PUS		
TITLE : Means	for handling high-fr	equency	energy		U.S.DEPT. OF COMM./PAT.8 TM-PTO-436L(Rev. 12-94)		
,							

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED						
		Assistant Examiner	Total Claims		Print Claim for O.G				
ISSUE FEE			DRAWING						
Amount Due	Date Paid		Sheets Drwg.	Figs.Orwg.	Print Fig.				
		Primary Examiner							
TERMINAL		PREPARED FOR ISSUE	Application Examiner						
	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.							

FILED WITH:

DISK (CRF) CD-ROM
(Attached in pocket on right inside flap)